

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







Swiftech G¼ Male-Male Lok-Seal Long Extension Fitting (41-65mm Range) -Black

\$9.95

Product Images





Description

 $G\frac{1}{4}$ Male-Male adjustable connector fittings for multiple VGA waterblocks in SLI or CrossfireX. This product is part of the Lok-Seal^{IM} family of fittings.

Recommended use

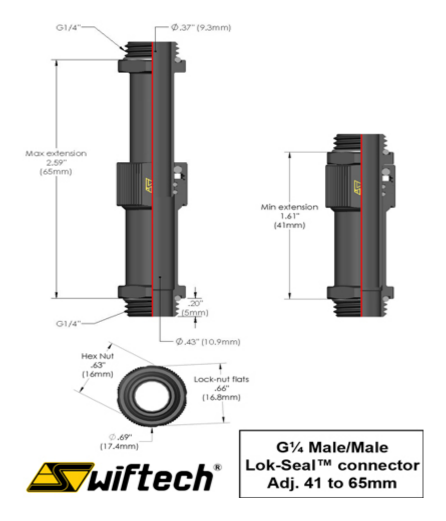
- Initial Tip: If possible, attach the fittings to the cooling devices first! While not mandatory, it is always preferable to fasten a fitting to a cooling device prior to installing the device inside the case. This will eliminate interference issues that may be encountered when working with tools inside of space constrained enclosures.
- Fasten the fitting by hand until it mates with the surface of the cooling device. The amount of force necessary to screw the fittings down in "finger tight" mating position may vary from one device to another depending on various factors. Users are advised to always visually check on the actual position of the fitting relative to the device surface rather than solely relying on feel. There should be little -not to exceed the thickness of a sheet of paper, or no visible gap between the fitting lower lip and the device surface. See the illustration below.

_							
ᆫ		2	ŤΙ		r		C
	$\overline{}$	а	L	u		ᆮ	_

0

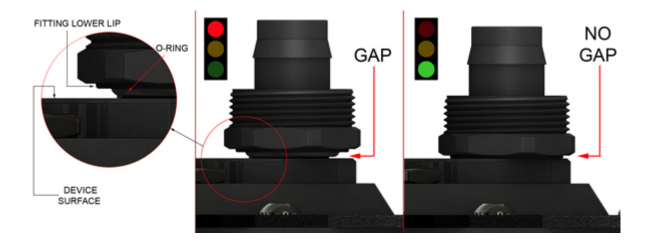
Specifications

Dimensions



Recommended use

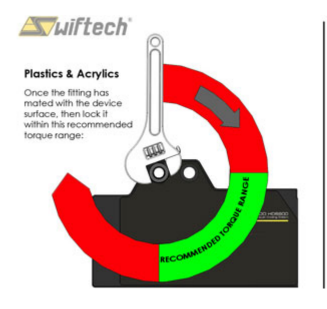
- Initial Tip: If possible, attach the fittings to the cooling devices first! While not mandatory, it is always preferable to fasten a fitting to a cooling device prior to installing the device inside the case. This will eliminate interference issues that may be encountered when working with tools inside of space constrained enclosures.
- Fasten the fitting by hand until it mates with the surface of the cooling device. The amount of force necessary to screw the fittings down in "finger tight" mating position may vary from one device to another depending on various factors. Users are advised to always visually check on the actual position of the fitting relative to the device surface rather than solely relying on feel. There should be little -not to exceed the thickness of a sheet of paper, or no visible gap between the fitting lower lip and the device surface. See the illustration below.

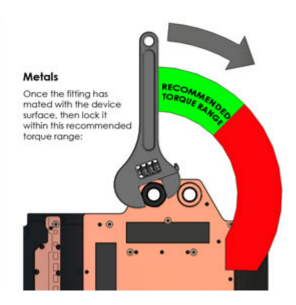


• For complete long-term safety and leak-free operations, Swiftech® recommends that the fittings be locked in place using the recommended tools and that the torque levels specified below be applied:

Recommended Torque						
Soft Material	Minimum	Maximum (*)				
Acetal (POM) and acrylics	1/4 of a turn after initial contact between mating surfaces	1/2 of a turn after initial contact between mating surfaces				
Hard Materials	Recommended					
Copper, brass, aluminum 1/8 of a turn after initial contact between mating surfaces						

(*) For full 5mm thread depth – please inspect the device threads prior to applying the maximum recommended torque – when partial threads exist due to application necessity, only apply the minimum torque.





Recommended Tools

A small adjustable wrench with jaw opening up to 1" (25.4mm) may be used as a universal tool instead of the specific tools listed below

Specific tool sizes					
Male/male	Fitting base hex:	Lock Nut			
Connectors	Flat wrench	Flat or adjustable wrench			
G1/4 MMEXT Short (11-18mm)	Metric: 16mm Inch: 5/8"	N/A			
G1/4 MMEXT Medium (20-33mm)	Metric: 16mm Inch: 5/8"	Metric: 17mm Inch: adjustable wrench			
G1/4 MMEXT Long (41-65mm)	Metric: 16mm Inch: 5/8"	Metric: 17mm Inch: adjustable wrench			

Additional Information

Brand	Swiftech
SKU	G14-MMEXT-LONG-BK
Weight	0.2000
Vga	Universal
Block GPU Type	Nvidia/AMD
Block Accessory Type	SLI Fitting
Vendor SKU/EAN	877790001964

